TNR.

Plugs

ELESA Original design

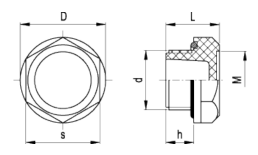












american unit metric unit

Elesa Standards		Main dimensions						Tightening torque	Weight
Code	Description	d	h	D	S	L	М	[ft·lb] [Nm]	lbs g
158297	TNR.1/2	- G 1/2	0.43	1.26 32	1.06 27	0.79 20	0.81 20.5	6÷7 8÷10	0.018 8
158298	TNR.3/4	- G 3/4	0.47 12	1.46 37	1.26 32	0.87 22	0.98 25	7÷9 10÷12	0.031 14
158299	TNR.1	- G 1	0.51 13	1.73 44	1.5 38	0.91 23	1.22 31	9÷11 12÷15	0.04 18

Material

Glass-fibre reinforced polyamide based (PA) technopolymer. Resistant to solvents, oils, greases and other chemical agents.

Colour

Black, matte finish.

Packing ring NBR synthetic rubber O-Ring.

Maximum continuous working temperature 270°F (130°C).

Accessories on request

TNR. plugs are suitable for mounting MH. aluminium plates with graphic symbols.

Technical data

An adequate tightening torque (see table below) is recommended when screwing the plug, so as to guarantee optimal tightness without any deformation of the packing ring. Suggested tightening torque is the result of laboratory tests carried out at ambient temperature (73°F - 23°C) with plug, packing ring and reservoir walls perfectly cleaned.



ELESA models all rights reserved in accordance with the law. Always mention the source when reproducing our drawings.